WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, April 19, 2005

Hide?	Name		<u>Hit</u> Count
	DB =	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
. 🗆	L17	(5024920 5173382 5490103 5557564 5901829 6201488 6521838 6518503 6695663 6592418 5733819 6027554 6663326 6694847 6685863 4252414 4588518 4561746 4719331 5118090 5434926 5419740 5558196 5527940 5716481).pn.	47
	L16	motion pattern and L14	2
	L15	motion pattern and stor\$3 and L14	0
	L14	freedom and L13	5
	L13	L11 and L12	6
	L12	L11 and gait or gate	931875
	L11	('6580969' '6493606' '6463356' '6289265' '6243623' '5872893' '5841258' '5838130' '5594644' 'EP 1136193A' 'EP 1103451A')!.ABPN1,NRPN,PN,TBAN,WKU.	18
	L10	('20030019671' '20020138359' '6591923' '6458011')!.ABPN1,NRPN,PN,TBAN,WKU.	7
	L9	(legged robot or pet robot or humanoid near10 robot) motion and pattern	7
	L8	(legged robot or pet robot or humanoid near10 robot) motion and pattern and L7	0 .
	L7	(6252544 6493606 6243623 6289265 5673367 5355064 5455497 5325031 5357433 5594644 6580969 6718231 5504841 5842533 4621333 4633059 4987527 5937398 6064168 6429812 6584377 5259064 5349646 5946041 4540211 4762261 5273296 5616917 5627440 5794621 6059092 6059092 6068201 6456728 6505098 6711469 5402050 5525883 5841258 6463356 4614504 5040626 5343397 5369346 5378969 5644204 5672924 5838130 5872893 6229552).pn.	97
	L6	robot\$6 and (walk\$3 or biped or humanoid or two legged) and (inlina\$6 or betn or tilt or deviat\$5 or obliqu\$5 or indirect\$4 or change direction or slope or slant)	3172
	L5	('6711469' '6697709' '6567724' '6505098' '6493606' '6480761' '6330494' '6289265' '6243623')!.ABPN1,NRPN,PN,TBAN,WKU.	16
	L4	marc.xa. and legged and inclination	10
	L3	marc.xa. and legged and inclinaiton	0
	Ŀ2	robot and motion generation and time	42
	L1	robot and motion generation and time same sequential	0

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, April 19, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=P	GPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L5	('20020022907' '6505096' '6301524' '6289265' '6243623' '5936367' '5872893' '5838130' '5808433' '5459659' '5404086')!.ABPN1,NRPN,PN,TBAN,WKU.	21
	L4	gait and robot\$6 and (humanoid or biped or two legged) and (zmp or zero moment point) and (foot or feet) and trunk and control	26
	L3	actuator and L1	1
	L2	control and L1	2
	L1	6463356.pn.	2

END OF SEARCH HISTORY



Home | Help

< Back to Previous Page

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEE CNF = IEEE Conference, IEEE STD = IEEE Standard

Motion planning for humanoid robots under obstacle and dynamic balance

Kuffner, J.; Nishiwaki, K.; Kagami, S.; Inaba, M.; Inoue, H.; Robotics and Automation, 2001. Proceedings 2001 ICRA. IEEE International Conference on Volume 1, 2001 Page(s):692 - 698 vol.1

IEEE CNF

2. Posture control for biped robot walk with foot toe and sole Takahashi, T.; Kawamura, A.; Industrial Electronics Society, 2001. IECON '01. The 27th Annual Conference of Volume 1, 29 Nov.-2 Dec. 2001 Page(s):329 - 334 vol.1 **IEEE CNF**

3. Posture control using foot toe and sole for biped walking robot "Ken" Takahashi, T.; Kawamura, A.; Advanced Motion Control, 2002. 7th International Workshop on 3-5 July 2002 Page(s):437 - 442 **IEEE CNF**

4. Humanoid walk control with feedforward dynamic pattern and feedback

sensory reflection
Qiang Huang; Kejie Li; Nakamura, Y.;
Computational Intelligence in Robotics and Automation, 2001. Proceedings 2001 IEEE International Symposium on 29 July-1 Aug. 2001 Page(s):29 - 34

IEEE CNF

5. Humanoids walk with feedforward dynamic pattern and feedback sensory reflection

Qiang Huang; Nakamura, Y.; Inamura, T.; Robotics and Automation, 2001. Proceedings 2001 ICRA. IEEE International Conference on Volume 4, 2001 Page(s):4220 - 4225 vol.4 **IEEE CNF**

Indexed by #Inspec

© Copyright 2005 IEEE – All Rights Reserved

Google	•
--------	---

Web Images Groups News Froogle Local New! more »

zmp fall down posture robot

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 86 for zmp fall down posture robot . (0.38 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Honda Worldwide | ASIMO | History

... When the Honda **robot** loses its balance and threatens to **fall**, ... If the **robot** leans too far over, the target **ZMP** control operates to prevent it from ... world honda.com/ASIMO/history/technology2.html - 14k - Apr 17, 2005 - <u>Cached</u> - <u>Similar pages</u>

Grizzle, Jessy W.: Biped Experiments (RABBIT)

... He would surely **fall down**. On our **robot**, if you push him backward, ... The **robot** is purposefully underactuated (no feet) so that the **ZMP** principle does ... www.eecs.umich.edu/~grizzle/ papers/RABBITExperiments.html - 12k - <u>Cached</u> - <u>Similar pages</u>

[PDF] ZMP Analysis for Arm/Leg Coordination

File Format: PDF/Adobe Acrobat - View as HTML

... **posture** of a humanoid **robot** according to the force applied ... we can see that the **robot** does not. always **fall down** even if the **ZMP** is on the edge of ... staff.aist.go.jp/k.kaneko/publications/ 2003_publications/IROS2003-244.pdf - <u>Similar pages</u>

[DOC] Dynamics Based Integration of Motion Adaptation for a Quadruped ...

File Format: Microsoft Word 2000 - View as HTML

- ... It was shown that ZMP-based control is effective for controlling posture and
- ... the gait was greatly disturbed, even if Tekken didn't fall down. ...

www.kimura.is.uec.ac.jp/amam2003/ publication/word/kimura-sample-word.doc - Similar pages

[PDF] Dynamics Based Motion Adaptation for a Quadruped Robot

File Format: PDF/Adobe Acrobat - View as HTML

- ... It was shown that ZMP-based control is effective for controlling posture and low-
- ... if Tekken didn't fall down. Consequently, it was shown that method ...

www.kimura.is.uec.ac.jp/amam2003/ publication/word/kimura-sample-word.pdf - Similar pages

Biped Locomotion

... The **robot** is now correcting its **posture** while it is walking, ... The locomotion is successfully executed, and the **robot** does not **fall down**. www.dis.uniroma1.it/~labrob/ people/zonfrilli/bipedloc.htm - 58k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Robo-Erectus: A Soccer-Playing Humanoid Robot

File Format: PDF/Adobe Acrobat - View as HTML

- ... be given if the humanoid robot falls down in the same plane, that is,. zmp
- ... signals can only describe the simple "go no go" or "fall down ...

www.ais.fraunhofer.de/robocup/ HL2003/010_Robo-Erectus_Humanoid.pdf - Similar pages

[PDF] Microsoft PowerPoint - lecture2

File Format: PDF/Adobe Acrobat - View as HTML

... Actual **robot posture**. Command (torque). Σ . +. -. Online stab. **ZMP** Approach: conclusions ... **fali**. • Cons:. • Requires a perfect knowledge of the **robot**'s ... birg2.epfl.ch/biai-material/lecture2.pdf - <u>Similar pages</u>

[PDF] Adaptive Dynamic Walking of a Quadruped Robot on Irregular Terrain ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
... **ZMP**-based control is effective for controlling **posture** and ... was that the **robot** easily fell **down** due to the delayed flexing ... birg2.epfl.ch/biai-material/Kimura-2003IJRR.pdf - <u>Similar pages</u>

[PDF] Harnessing the robot's body dynamics: a global dynamics approach
File Format: PDF/Adobe Acrobat - View as HTML
... ZMP(Zero Momentum Point) [3], which guarantees. that robot does not fall.
By this method, strong ... show the time when the robot fall down. Although ...
www.isi.imi.i.u-tokyo.ac.jp/publications/ conference/2001/iros2001-yama.pdf - Similar pages

G000000008 le Result Page: 1 2 3 4 5 6 7 8 9 Next

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

Find: ☑ emails - 🖺 files - 🗟 chats - 🖺 web history - ♪ media - 💆 PDF

zmp fall down posture robot Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 zmp "fall-down posture" "legged robot" floor
 Search Preferences

Web

Results 1 - 1 of 1 for zmp "fall-down posture" "legged robot" floor . (0.13 seconds)

Tip: Try removing quotes from your search to get more results.

<u>US 6832131 B2 Legged mobile robot and method of controlling ...</u> ... A **legged robot** apparatus having a zero moment point (**ZMP**) comprising: ... the robot apparatus gets up from a **fall-down posture** on a **floor** by causing the ... www.uspto.gov/web/patents/patog/ week50/OG/html/1289-2/US06832131-20041214.html - 5k - <u>Cached</u> - <u>Similar pages</u>

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

Find: ☑ emails - 圓 files - 爲 chats - ❷ web history - ♣ media - 型 PDF

zmp "fall-down posture" "legged rob

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google